

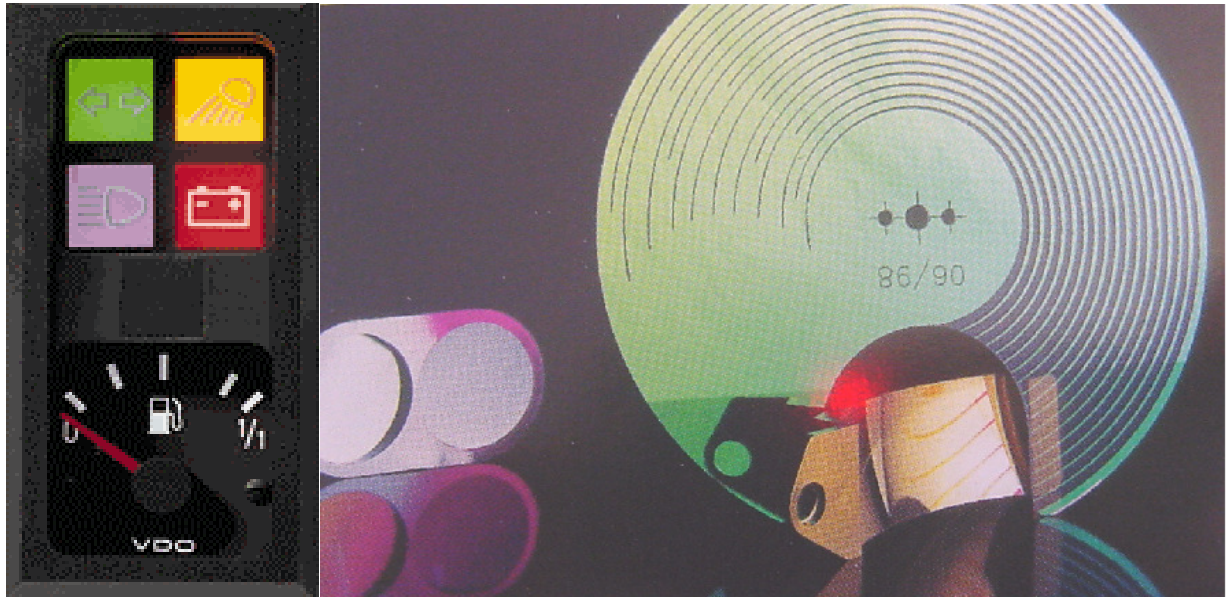
ETAR[®]

antireflective coated acrylic



Glass
Glas
Polymer
Polymer

What's up?



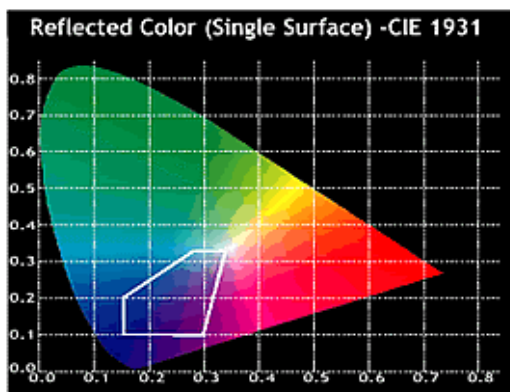
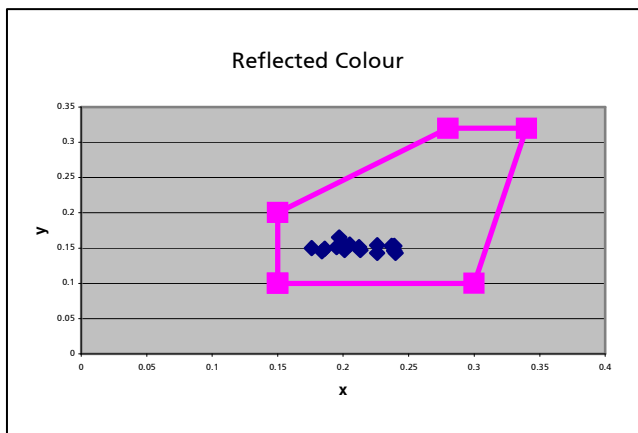
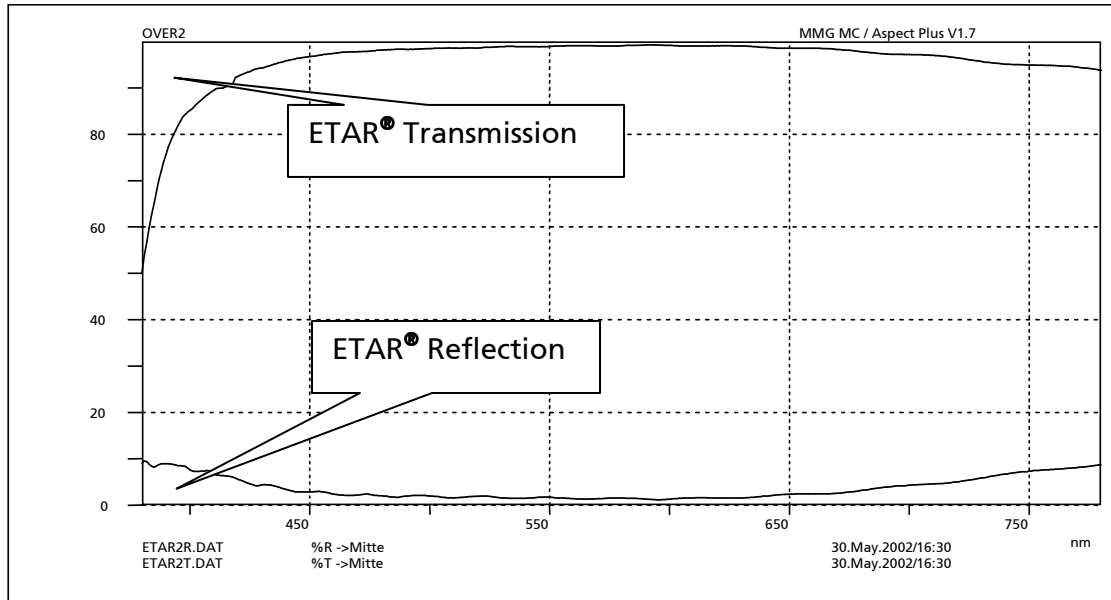
ETAR PM is a wide band antireflective hard coating on acrylic, minimizing reflection and thus optimizing transmission on acrylic displays.

Applications:

- Automotive
- Air Crafts
- Projection Screens
- Machinery
- Medical Technology
- Communication



Optical Data of ETAR PM[®]



GLASS POLYMER

Fact Sheet ETAR[®]

Thicknesses available

2.0 / 3.0 mm (+/- 0.3)

Photopic Reflection

ETAR Clear double side coated <1.60%

Abrasion Resistance

600 stroke dry cheesecloth rub

20 stroke IPA soaked cheesecloth (Mil-M-13508C)

Snap Tape

Scotch 610 (Mil-C-48497A)

Humidity Resistance

48 hrs. at 50 deg. C and 95% rel. Humidity (Mil-C-48497A)

Solubility

24 hrs. immersion glass cleaner, saline, acetone, IPA, Coke and Coffee
(Mil-C-48497A)

Pencil Hardness

Pass 5H (ASTM D 3363)

Draw Lines

Partly visible in front of PC screens